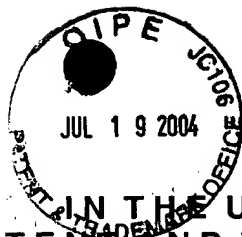


Serial No. 09/896783



IN THE UNITED STATES
PATENT AND TRADEMARK OFFICE

#8
8/11/04
Dobbs

RECEIVED

JUL 21 2004

Patent Application

Inventor(s): Clyde George Bethea
Federico Capasso
Alfred Yi Cho
Claire F. Gmachl
Albert Lee Hutchinson

Rainer Martini
Roberto Paiella
Deborah Lee Sivco
Alessandro Tredicucci
Edward Anthony Whittaker

Technology Center 2600

Case: 25-66-105-29-1-3-35-14-1

Serial No.: 09/896783

Group Art Unit: 2633

Filing Date: 6/29/2001

Allowed Date: 6/29/2001

Examiner:

Title: Data Transmission Via Direct Modulation Of A Mid-IR Laser

COMMISSIONER FOR PATENTS

P.O. BOX 1450

ALEXANDRIA, VA 22313-1450

Official Draftsperson:

Please make of record the attached 5 sheets of **FORMAL** drawings in the above-identified application.

Respectfully,

John F. McCabe
Attorney for Applicant(s)
Reg. No.: 42854
908-582-6866

Date: July 15, 2004

Docket Administrator - (Room 3J-219)
Lucent Technologies Inc.
101 Crawfords Corner Road
Holmdel, New Jersey 07733-3030

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, Washington, DC 20231, on 7/15/04

Signature: [Handwritten Signature]
Date: 7/15/04

Susan A. Schuchard
Typed or Printed Name of person signing Certificate



G BETHEA 25-66-105-20-29-1-3-35-14-1
Data Transmission via Direct Modulation of a Mid-IR-Laser
John F McCabe (908)582-6866

1/5

FIG. 1A

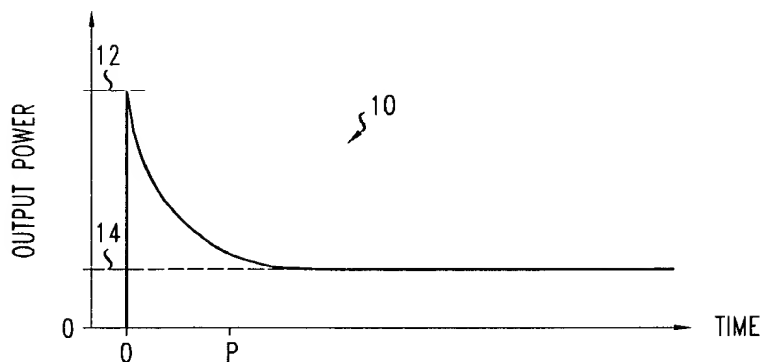


FIG. 1B

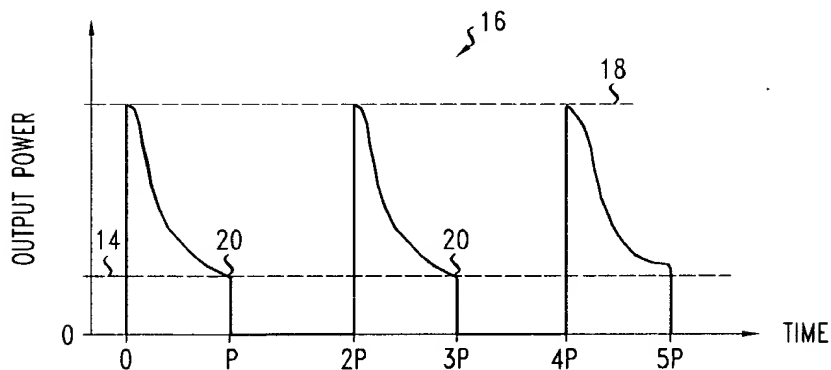
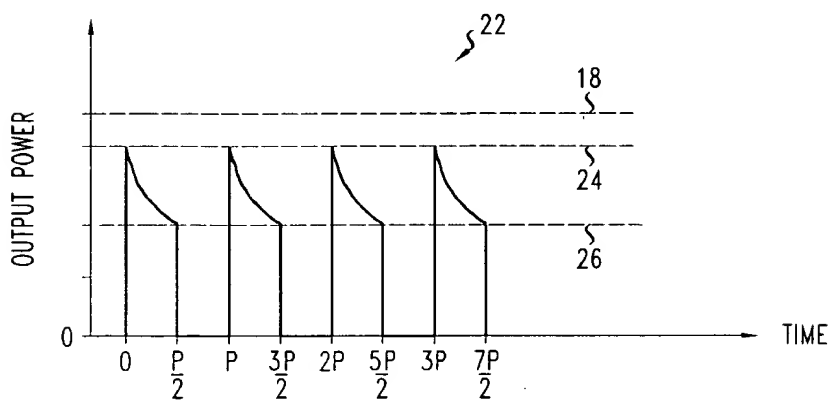


FIG. 1C



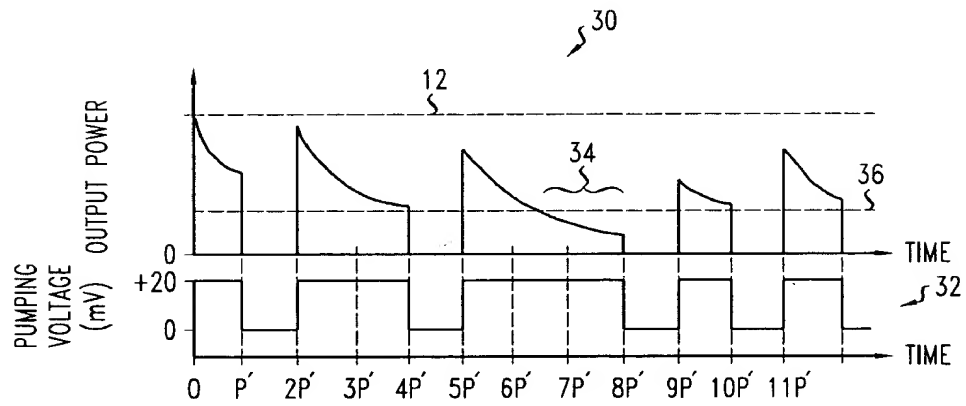
JOINT & TRADEMARK OFFICE
JUL 19 2004
O I P E J C I 0 6

lh
10/12/04

G BETHEA 25-66-105-20-29-1-3-35-14-1
Data Transmission via Direct Modulation of a Mid-IR-Laser
John F McCabe (908)582-6866

2/5

FIG. 2



JUL 19 2004
 PATENT & TRADEMARK OFFICE
 lh
 10/12/04

G BETHEA 25-66-105-20-29-1-3-35-14-1
 Data Transmission via Direct Modulation of a Mid-IR-Laser
 John F McCabe (908)582-6866

3/5

FIG. 3A

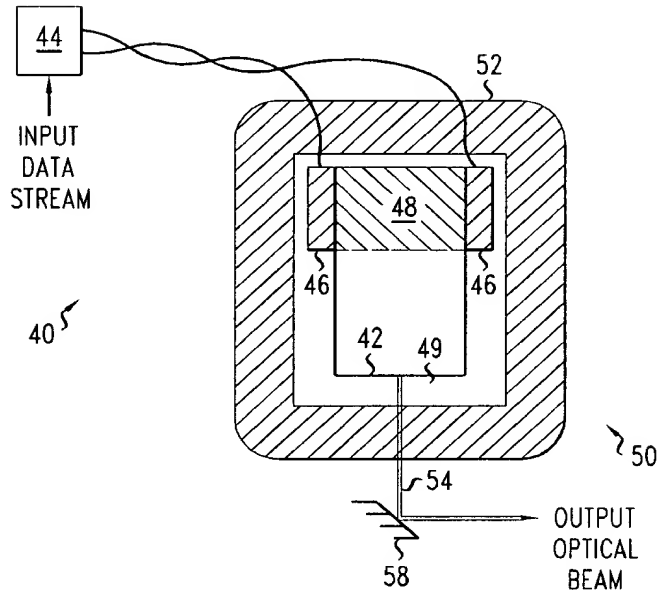
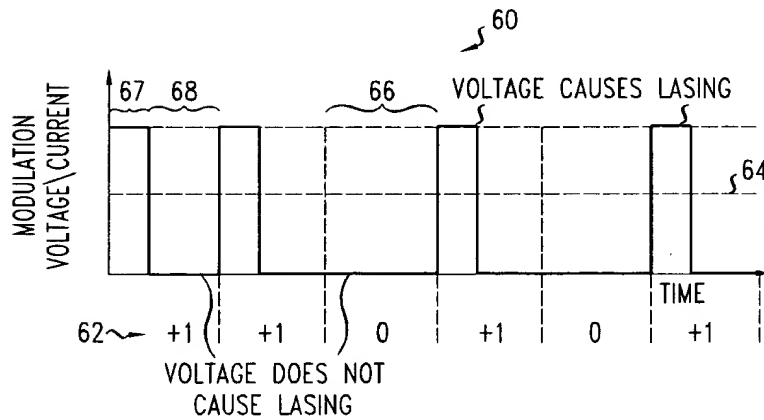


FIG. 3B





G BETHEA 25-66-105-20-29-1-3-35-14-1
Data Transmission via Direct Modulation of a Mid-IR-Laser
John F McCabe (908)582-6866

4/5

FIG. 4

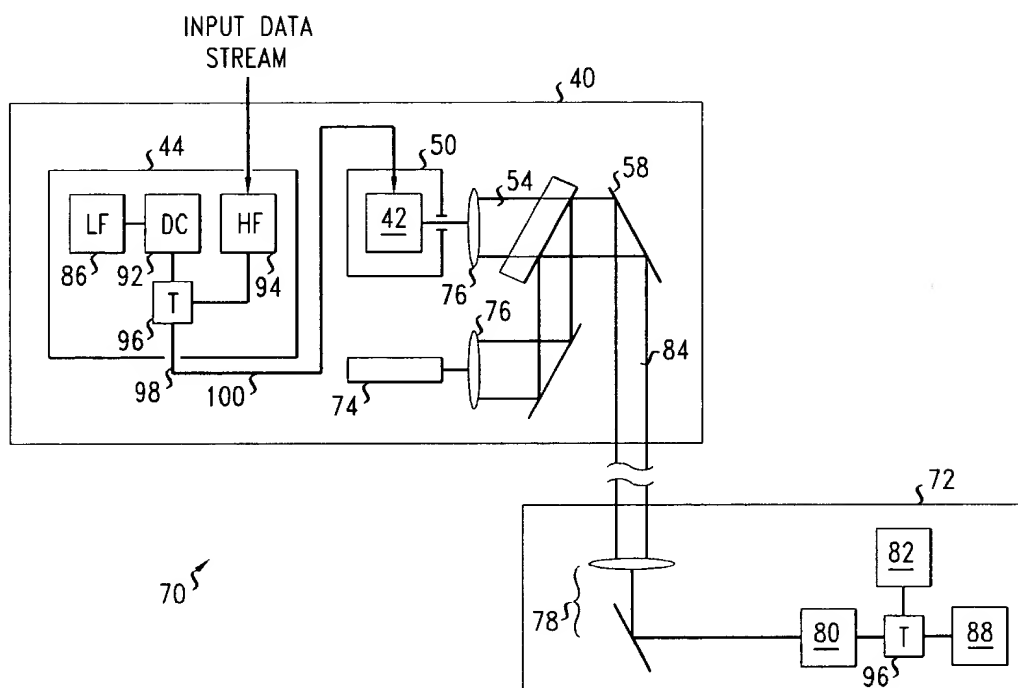
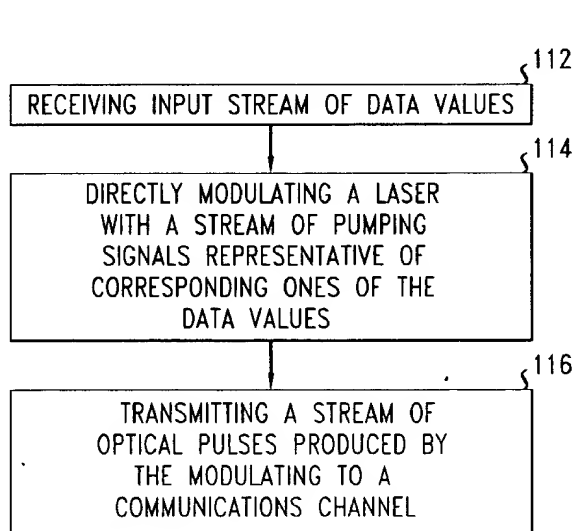


FIG. 5





G BETHEA 25-66-105-20-29-1-3-35-14-1
Data Transmission via Direct Modulation of a Mid-IR-Laser
John F McCabe (908)582-6866

5/5

FIG. 6

